

COOLER ACCESSORIES

Keep your cooler pads clean longer & save water. Cleaner, using less water...Better.

Features

EXTEND PAD LIFE – Saves money, time and maintenance. **REDUCE WATER USAGE** – Conserve natural resources and save money.

REDUCE MINERAL BUILD-UP – For clean, fresh air. **ELECTRONIC TIMER AND TEST BUTTON** – For increased accuracy and manual activation.

Cooler Pads With & Without Clean Machine





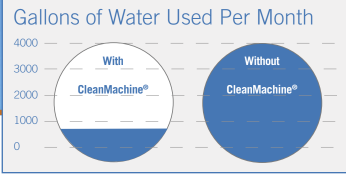






Specifications Available in 120 Volt and 240 Volt models

Operating Time The CleanMachine cycles for six minutes after every six hours that the coolers' primary re-circulating pump is in use. Water Capacity Approximate water pumped during the CleanMachine operating cycle. Model# Volts Maximum Gallons CM120 120 15 CM240 240 15 Height Width Depth **Dimensions** Weight Product 8-1/4" 7-1/2" 5″ 3lbs. 8-3/4" 5-1/4" 3lbs. Package 6-1/2" 6 Pack Master Carton 9-3/4" 12-3/4" 15-1/2" 20lbs.



The drain pump automatically replaces the stale, dirty water in the cooler with fresh, clean water every six hours the cooler is in continuous operation. Mineral deposits, algae and bacteria get washed out, so the water stays purer and the air stays virtually odor-free. The systematic flushing of the pan prevents unnecessary water usage and can save up to 3,000 gallons of water per month.



Unlike conventional bleed-off systems which simply dilute the build-up of minerals in the cooler pan, the CleanMachine® drains the entire pan once every six hours. The systematic flushing of the pan will keep your cooler pads cleaner and provide clean, fresh air. The CleanMachine can save up to 3,000 gallons of water per month compared to bleed-off.

COOL, CLEAN COMFORT ... NATURALLY.

The world leader in evaporative cooling technology, AdobeAir, Inc. is continually involved in the process of product improvement. AdobeAir, Inc. therefore reserves the right to change specifications and/or design without prior notice. To obtain the most current product information and/or specifications, visit the AdobeAir, Inc. web site at www.AdobeAir.com.

1450 E. Grant Street Phoenix, Arizona 85034 877-595-EVAP (3827)

